

Electronic Acknowledgement Receipt

EFS ID:	5958280
Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Judith Komala
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5207
Receipt Date:	26-AUG-2009
Filing Date:	04-NOV-2003
Time Stamp:	15:59:42
Application Type:	Utility under 35 USC 111(a)

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Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Marcus-Sekura_NuclAcidsRes_5749-5763.PDF	1059573 70e9c25abe081e3e6e872943c0fe8b8d24f7 1051	no	15

Warnings:

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2	NPL Documents	Marcus-Sekura_AnalBiochem_289-295.PDF	572026 c1f504191d0e1ffde1384a07aa7ee5c33dd105d	no	7
Warnings:					
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3	NPL Documents	Markiewicz_NucleicAcidChemistry_229-231.PDF	331980 0de5df3fdf1c359d93c6cfe7a0fc92676b12cedc	no	4
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4	NPL Documents	Martin_HelvChimActa_486-504.PDF	1692178 ed835a05624e0ac/bf8f1d1891372e42125db14d	no	19
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5	NPL Documents	Maruenda_BioconjugateChem_541-544.PDF	425919 68e67534b9029f2e335b737a9cc36e85ff737f3e	no	4
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6	NPL Documents	Maruenda_AntiCancerDrugDes_473_479.PDF	425272 3ffec278bad430a0e000f108243d45285377338e	no	7
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7	NPL Documents	Marwick_JAmMedAssoc_1998_871.PDF	243249 e8682eb1da86b33e935051bcd9959ed4b459a3de	no	1
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8	NPL Documents	Maskos_NuclAcidsRes_1679-1684.PDF	697329 ed562609b3879d5fdd0602695197b5e3b2c4acda	no	6
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9	NPL Documents	Matson_AnalBiochem_1994_306-310.PDF	549556 a9d1997b63c4ca2b693e6376f4a6f78a3eacd52	no	5
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10	NPL Documents	Matsukura_PNAS_1987_7706-7710.PDF	512594 b8315ff41d708f16130f1e8285a31c389ed00a8d	no	5
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11	NPL Documents	Matteucci_JAmChemSoc_3185-3191.PDF	793464 afdc6f7cd83dc9514f027991b425cb5fa89 a99	no	7
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12	NPL Documents	McBride_TetrahedLetts_245-248.PDF	278570 93e17497fa042fa2d24cf0c78a86f27d09be 9db7	no	4
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13	NPL Documents	McCafferey_Nature_38-39.PDF	386547 f6a50c9b7e75195ea497fd961c2fee31074a 1f30	no	2
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14	NPL Documents	McIntyre_AntisenseResDev_309-322.PDF	1262787 37ad51f8d7f6e6d2b73eca67e5e1435f470d fcf5	no	14
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15	NPL Documents	McQueen_CellBiolToxicol_201-206.PDF	408485 6c7f353d57d29f62aa27317c6158ffcf39aee1 99	no	6
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16	NPL Documents	Meegan_Science_1989_1089-1091.PDF	404027 06d8aa41b9b6561fa5068401e4383fb24b 9ded3	no	3
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17	NPL Documents	Mellitzer_MechDevel_57-63.PDF	657489 9dc4018dd95a1b066f27cea57d59c06a02 b32e5	no	7
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18	NPL Documents	Metelev_BioorgMedChemLett_2929-2934.PDF	301182 4204e285dbc22226c0492f13532f0feea2b 40a2	no	6
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20	NPL Documents	Meyer_JAmChemSoc_8517-85 19.PDF	485706 a3327bd03fd4a4644531268294736607c29 b67c7	no	3
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21	NPL Documents	Mili_MolCellBiol_7307-7319. PDF	593667 6b51c16d7f5a9d4313765be07b7c2f2eb3 40486	no	13
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22	NPL Documents	Miller_AntiCancDrugDes_117-1 28.PDF	784745 606ded63cf49dffbb61509aed413b77f71993 0137	no	12
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24	NPL Documents	Miller_Biochemistry_5134-5143 .PDF	1139172 dae42ad2fee02654cd00eff1a6749f1e46e7c dbe1	no	10
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26	NPL Documents	Milligan_JMedChem_1993_192 3-1937.PDF	1980567 7921b0a73f23c7339401e6cc2f160f9aa2f9 a91	no	15
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27	NPL Documents	Mishra_BiochimBiophysActa_2 29-237.PDF	901427 41fc5680aca4e0374ec833181c3d524f19ab c786	no	9
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28	NPL Documents	Miura_ClinChem_1996_1758-1 764.PDF	612820 27aca87f7102f5576ec82970f08acdee5d05 9a0a	no	7
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29	NPL Documents	Monia_NatMed_668-675.PDF	991344 8a3f4d2d46960d31840bbe0715a4bc66fd 3dd09	no	8
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30	NPL Documents	Monia_JBiolChem_14514-1452 2.PDF	1409626 86e795f77f9e9b1750b5c3f661260119bf48 628e	no	9
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31	NPL Documents	Monia_JBiolChem_1992_19954 -19962.PDF	1229864 9cf22142a402a737a87941db9bd93add5d3 998d0	no	9
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32	NPL Documents	Moran_PNAS_10506-10511. PDF	192331 925e38d44b540d7d4affa3b3b5668538713 9be41	no	6
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33	NPL Documents	Moran_JAmChemSoc_2056-20 57.PDF	126455 9e6e5542c77907e306852b2e2f1e6c66951 cbe1e	no	2
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34	NPL Documents	Morita_BioorgMedChemLett 73-76.PDF	223017 3dd323391b6b64a2ad60a20f7ce7a19234d 14ece	no	4
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35	NPL Documents	Morita_BioorgMedChem_2211-2 226.PDF	641518 cb3f3941deb9d5b590dd67f917d3b72021 14aff	no	16
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36	NPL Documents	Moulds_Biochem_1995_5044-5 053.PDF	2332154 018ca8cb2fb9807bd5cb0de8d5a352220dc 840c9	no	10
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38	NPL Documents	Narhi_AnalBiochem_1989_266 -270.PDF	434215 d4cfbd16610af589debb3cd66ef584560e6ca79d	no	5
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39	NPL Documents	Nasevicius_NatGenet_2000_21 6-220.PDF	524748 97f84fd3e4af5124d4891b6f10228348c95 8f33	no	5
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40	NPL Documents	Nellen_CurrOpinCellBiol_419-4 24.PDF	651496 84da2280dc638c87ee327e83d977a3a10ca 0c430	no	6
Warnings:					
Information:					
Total Files Size (in bytes):				33620290	
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